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Dec 7, 1999

PUB-NO: JP411335020A

DOCUMENT-IDENTIFIER: <u>JP 11335020 A</u>

TITLE: REMOTE MONITOR SYSTEM

PUBN-DATE: December 7, 1999

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APPL-NO: JP10140065 APPL-DATE: May 21, 1998

INT-CL (IPC): <u>B66</u> <u>B</u> <u>5/00</u>; <u>G08</u> <u>B</u> <u>25/04</u>

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a remote monitor system which can rapidly select a suitable maintenance worker among a plurality of maintenance groups each consisting of a single maintenance worker or a plurality of maintenance workers.

SOLUTION: In a remote monitor system for remotely monitoring an equipment facility installed in a building 10 from a center 14, information as to an abnormality is transmitted to a center device 18 in the center 14 when maintenance is required for the equipment facility. Meanwhile, a plurality of maintenance groups each composed of a single maintenance worker or a plurality of maintenance worker, carries portable terminal units 20 which produce information as to positions of the maintenance groups at present, with the use of a GPS(global positioning system). Further, the center device 18 acquires building position data indicating the position of the building 10 from which a demand signal for the maintenance when the demand signal is received, and accordingly, it selects at least one of the maintenance groups in accordance with the information as to the positions of the building.

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